

L Number	Hits	Search Text	DB	Time stamp
1	15	(photodetector photodetection photodiode light adj (detection detector detecting)) and slant\$ near3 (side\$ sidewall) with parallel	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/02/12 16:28
2	15	(photodetector photoabsorption photodetection photodiode light adj (detection detector detecting)) and slant\$ near3 (side\$ sidewall) with parallel	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/02/12 16:32
3	11	(photodetector photoabsorption photodetection photodiode light adj (detection detector detecting)) and taper\$ near3 (side\$ sidewall) with parallel	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/02/12 16:35
4	824	(photodetector photoabsorption photodetection photodiode light adj (detection detector detecting)) and (slant\$ taper\$) near3 (side\$ sidewall)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/02/12 16:42
5	798	((photodetector photoabsorption photodetection photodiode light adj (detection detector detecting)) and (slant\$ taper\$) near3 (side\$ sidewall)) not ((photodetector photoabsorption photodetection photodiode light adj (detection detector detecting)) and slant\$ near3 (side\$ sidewall) with parallel) not ((photodetector photoabsorption photodetection photodiode light adj (detection detector detecting)) and taper\$ near3 (side\$ sidewall) with parallel)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/02/12 16:35
6	60	((photodetector photoabsorption photodetection photodiode light adj (detection detector detecting)) and (slant\$ taper\$) near3 (side\$ sidewall)) not ((photodetector photoabsorption photodetection photodiode light adj (detection detector detecting)) and slant\$ near3 (side\$ sidewall) with parallel) not ((photodetector photoabsorption photodetection photodiode light adj (detection detector detecting)) and taper\$ near3 (side\$ sidewall) with parallel) and cleav\$	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/02/12 16:36
7	57	(photodetector photoabsorption photodetection photodiode light adj (detection detector detecting)) and (slant\$ taper\$) near3 (side\$ sidewall)with substrate	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/02/12 16:42
8	57	(photodetector photoabsorption photodetection photodiode light adj (detection detector detecting)) and (slant\$ taper\$) near3 (side\$ sidewall) with substrate	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/02/12 16:56

9	53	((photodetector photoabsorption photodetection photodiode light adj (detection detector detecting)) and (slant\$ taper\$) near3 (side\$ sidewall) with substrate) not ((photodetector photoabsorption photodetection photodiode light adj (detection detector detecting)) and (slant\$ taper\$) near3 (side\$ sidewall)) not ((photodetector photoabsorption photodetection photodiode light adj (detection detector detecting)) and slant\$ near3 (side\$ sidewall) with parallel) not ((photodetector photoabsorption photodetection photodiode light adj (detection detector detecting)) and taper\$ near3 (side\$ sidewall) with parallel) and cleav\$)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/02/12 16:42
10	559	(photodetector photoabsorption photodetection photodiode light adj (detection detector detecting)) and parallelogram\$	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/02/12 16:50
11	37	(photodetector photoabsorption photodetection photodiode light adj (detection detector detecting)) and parallelogram\$ with substrate	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/02/12 16:50
12	70	(photodetector photoabsorption photodetection photodiode light adj (detection detector detecting)) and (inclin\$) near3 (side\$ sidewall) with substrate	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/02/12 16:57
13	69	((photodetector photoabsorption photodetection photodiode light adj (detection detector detecting)) and (inclin\$) near3 (side\$ sidewall) with substrate) not ((photodetector photoabsorption photodetection photodiode light adj (detection detector detecting)) and parallelogram\$ with substrate)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/02/12 17:19
14	690	257/466	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/02/12 17:52
15	4	("4416052" "4416053" "5013918" "5932114").PN.	USPAT	2004/02/12 17:23
16	18	5013918.URPN.	USPAT	2004/02/12 17:23
17	11	5218223.URPN.	USPAT	2004/02/12 17:37
18	718	257/436	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/02/12 17:52
19	764	257/434	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/02/12 17:52
20	1124	257/458	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/02/12 17:53
21	142	257/460	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/02/12 17:53
22	211	257/447	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/02/12 17:53

23	654	257/436 not 257/466	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/02/12 18:13
24	695	257/434 not 257/436 not 257/466	USPÄT; US-PGPUB; EPO; JPO; IBM TDB	2004/02/12 18:17
25	977	257/458 not 257/434 not 257/436 not 257/466	USPÄT; US-PGPUB; EPO; JPO; IBM TDB	2004/02/12 18:18
26	174	257/458 not 257/434 not 257/436 not 257/466 and (slop\$3 slant\$ inclin\$ angle\$)	USPÄT; US-PGPUB; EPO; JPO; IBM TDB	2004/02/12 18:23
27	81	257/460 not 257/458 not 257/434 not 257/436 not 257/466	USPÄT; US-PGPUB; EPO; JPO; IBM TDB	2004/02/12 18:28
28	14	4232219.URPN.	USPÄT	2004/02/12 18:26
29	1	"3786238".PN.	USPAT	2004/02/12 18:26
30	133	257/447 not 257/460 not 257/458 not 257/434 not 257/436 not 257/466	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/02/12 18:28
-	0	("photodetector photodetection photodiode light adj (detection detector detecting)").PN.	USPÄT; US-PGPUB; EPO; JPO; IBM TDB	2003/04/24 16:32
-	130250	photodetector photodetection photodiode light adj (detection detector detecting)	USPÄT; US-PGPUB; EPO; JPO; IBM TDB	2003/04/24 16:33
-	419	(257/618).CCLS.	USPÄT; US-PGPUB; EPO; JPO; IBM TDB	2003/04/24 16:33
-	0	("2 and 3").PN.	USPÄT; US-PGPUB; EPO; JPO; IBM TDB	2003/04/24 16:33
-	14	(photodetector photodetection photodiode light adj (detection detector detecting)) and ((257/618).CCLS.)	USPÄT; US-PGPUB; EPO; JPO; IBM TDB	2004/02/12 14:39
-	1	("6353250").PN.	USPÄT; US-PGPUB; EPO; JPO; IBM TDB	2003/04/24 17:09
-	4	("4127862" "4210923" "4232219" "5218223").PN.	USPÄT	2003/04/24 16:45
-	8	5218223.URPN.	USPAT	2003/04/24 16:48
-	1	("5932114").PN.	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/04/24 17:25
-	0	(furuya-akira\$ shirai-tatsunori\$).in. and photoabsorption	USPÄT; US-PGPUB; EPO; JPO; IBM TDB	2003/04/24 17:26
-	12	(furuya-akira\$ shirai-tatsunori\$).in. and photodetector	USPÄT; US-PGPUB; EPO; JPO; IBM TDB	2003/04/24 17:28

-	757	(257/623).CCLS.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/04/24 17:28
-	44	(photodetector photodetection photodiode light adj (detection detector detecting)) and ((257/623).CCLS.) not ((photodetector photodetection photodiode light adj (detection detector detecting)) and ((257/618).CCLS.))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/04/24 17:32
-	9733	(taper\$ sloped slope sloping) WITH substrate	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/04/24 17:37
-	589	(photodetector photodetection photodiode light adj (detection detector detecting)) and ((taper\$ sloped slope sloping) WITH substrate)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/04/24 17:33
-	0	(photodetector photodetection photodiode light adj (detection detector detecting)) and (reverse near3 taper\$ WITH substrate)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/04/24 17:34
-	102	reverse near3 taper\$ WITH substrate	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/04/24 17:34
-	4803	(taper\$ sloped slope sloping) near5 substrate	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/04/24 17:38
-	0	(photodetector photodetection photodiode light adj (detection detector detecting)) and ((photodetector photodetection photodiode light adj (detection detector detecting)) and (reverse near3 taper\$ WITH substrate))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/04/24 17:37
-	7468	(taper\$ sloped slope sloping andgle) near10 substrate	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/04/24 17:38
-	32276	(taper\$ sloped slope sloping angle) near10 substrate	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/04/24 17:39
-	2362	(photodetector photodetection photodiode light adj (detection detector detecting)) and ((taper\$ sloped slope sloping angle) near10 substrate)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/04/24 17:38
-	7468	(taper\$ sloped slope sloping) near10 substrate	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/04/24 17:39
-	470	(photodetector photodetection photodiode light adj (detection detector detecting)) and ((taper\$ sloped slope sloping) near10 substrate)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/04/24 17:42
-	24	(PARALLELOGAM-SHAPED PARALLELOGARMS PARALLELOGRAMS PARALLELOGRAM PARALLELOGRAMAL PARALLELOGRAMATIC PARALLELOGRAMATICAL PARALLELOGRAMATICALLY) with substrate and (photodetector photodetection photodiode light adj (detection detector detecting))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/04/24 17:46
-	93	qwip	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/04/24 17:50

-	179	(257/628).CCLS.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/04/24 17:50
-	0	("2 and 28").PN.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/04/24 17:50
-	13	(photodetector photodetection photodiode light adj (detection detector detecting)) and ((257/628).CCLS.)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/04/24 17:59
-	1	("5023685").PN.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/04/24 17:59
-	25	5023685.URPN.	USPAT	2003/04/24 18:00
-	60	(dice dicing) near5 (cleave cleavage)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/09/08 10:51
-	4	("5017986" "5485021" "6069367" "6300650").PN.	USPAT	2003/09/08 10:59
-	0	6399968.URPN.	USPAT	2003/09/08 11:00
-	323	(photodetector photodetection photodiode light adj (detection detector detecting)) and (cleav\$ WITH (side\$ sidewall))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/02/12 14:52
-	40	(photodetector photodetection photodiode light adj (detection detector detecting)) and (cleav\$ WITH (side\$ sidewall)) same parallel	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/02/12 14:55
-	312	(furuya-akira\$ shirai-tatsunori\$).in.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/02/12 14:52
-	3808	(photodetector photodetection photodiode light adj (detection detector detecting)) and cleav\$	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/02/12 14:53
-	0	((furuya-akira\$ shirai-tatsunori\$).in.) and ((photodetector photodetection photodiode light adj (detection detector detecting)) and cleav\$)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/02/12 14:52
-	141698	(photodetector photodetection photodiode light adj (detection detector detecting))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/02/12 15:10
-	21	((furuya-akira\$ shirai-tatsunori\$).in.) and ((photodetector photodetection photodiode light adj (detection detector detecting)))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/02/12 14:53
-	7575	(photodetector photodetection photodiode light adj (detection detector detecting)) and (side\$ sidewall) with parallel	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/02/12 16:28
-	29	(photodetector photodetection photodiode light adj (detection detector detecting)) and (side\$ sidewall) with parallel with facet	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/02/12 15:09
-	4	("4127862" "4210923" "4232219" "5218223").PN.	USPAT	2004/02/12 14:59
-	11	5218223.URPN.	USPAT	2004/02/12 14:59
-	8	("4294510" "4800569" "4897711" "4977569" "5017986" "5218223" "5357122" "5485021").PN.	USPAT	2004/02/12 15:00
-	14	4232219.URPN.	USPAT	2004/02/12 15:03

-	29	(photodetector photoabsorption photodetection photodiode light adj (detection detector detecting)) and (side\$ sidewall) with parallel with facet	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/02/12 15:09
-	142072	(photodetector photoabsorption photodetection photodiode light adj (detection detector detecting))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/02/12 15:10
-	21	((photodetector photoabsorption photodetection photodiode light adj (detection detector detecting))) and ((furuya-akira\$ shirai-tatsunori\$.in.)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/02/12 15:10
-	0	((photodetector photoabsorption photodetection photodiode light adj (detection detector detecting))) and ((furuya-akira\$ shirai-tatsunori\$.in.)) not (((furuya-akira\$ shirai-tatsunori\$.in.) and (photodetector photodetection photodiode light adj (detection detector detecting))))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/02/12 15:10